L Number	Hits	Search Text	DB	Time stamp
2	12	369/\$7.ccls. and (ropc (running adj (opc (optimum adj power adj control))))	USPAT	2004/07/23 08:19
1	3	369/\$7.ccls. and ropc	USPAT	2004/07/23
3	25	369/\$7.ccls. and (((reproduc\$4 read\$3) near3 error) with ((recording writ\$3)	USPAT	2004/07/23
4	25	near3 (speed velocity))) 369/\$7.ccls. and (((reproduc\$4 read\$3) near3 error) with ((recording writ\$3)	USPAT	2004/07/23
-	21	near3 (speed velocity velocities))) 369/\$7.ccls. and (buffer same (under\$1flow under\$1run (under adj (run flow))) same ((writ\$3 record\$3) with	USPAT	2004/07/23 08:18
-	70	<pre>(interrupt\$3 stop\$4 freez\$3))) 369/\$7.ccls. and (buffer same (under\$1flow under\$1run (under adj (run flow))) same ((writ\$3 record\$3) with</pre>	USPAT; US-PGPUB	2004/07/14 12:50
-	0	<pre>(interrupt\$3 stop\$4 freez\$3))) 369/\$7.ccls. and (buffer same (under\$1flow under\$1run (under adj (run flow))) same ((writ\$3 record\$3) with</pre>	USPAT; US-PGPUB	2004/07/14
-	10	<pre>(interrupt\$3 stop\$4 freez\$3))) and karasawa.in. 369/\$7.ccls. and (buffer same (under\$1flow under\$1run (under adj (run flow))) same ((writ\$3 record\$3) with (interrupt\$3 stop\$4 freez\$3))) and</pre>	USPAT; US-PGPUB	2004/07/14 12:51
_	1	tsukihashi.in. "5504728".PN.	USPAT	2004/07/14
-	31	<pre>(under adj (run flow))) same ((writ\$3 record\$3) with (interrupt\$3 stop\$4</pre>	USPAT	13:42 2004/07/14 13:44
-	3230	<pre>freez\$3))) 369/\$7.ccls. and ((under\$1flow under\$1run (under adj (run flow))) ((writ\$3 record\$3) with (interrupt\$3 stop\$4</pre>	USPAT	2004/07/14
_	69	<pre>(under adj (run flow))) and ((writ\$3 record\$3) with (interrupt\$3 stop\$4</pre>	USPAT	2004/07/14 13:45
_	60	freez\$3))) 369/\$7.ccls. and ((under\$1flow under\$1run (under adj (run flow))) and ((writ\$3 record\$3) with (interrupt\$3 stop\$4	USPAT	2004/07/14
-	44	freez\$3))) and ((writ\$3 record\$3) near4 (re\$1start\$3 resum\$3 resumption start\$3)) 369/\$7.ccls. and ((under\$1flow under\$1run (under adj (run flow))) and ((writ\$3 record\$3) with (interrupt\$3 stop\$4	USPAT	2004/07/14
-	4	freez\$3))) and ((writ\$3 record\$3) near4 (re\$1start\$3 resum\$3 resumption)) 369/\$7.ccls. and ((under\$1flow under\$1run (under adj (run flow))) and ((writ\$3 record\$3) with (interrupt\$3 stop\$4	USPAT	2004/07/14
		freez\$3))) and (((writ\$3 record\$3) near4 (re\$1start\$3 resum\$3 resumption)) same ((increas\$3 decreas\$3 rais\$3 lower\$3 chang\$3 up\$1dat\$3 adjust\$4 reset\$4) with ((recording writing linear) near2 speed)))		
-	4	369/\$7.ccls. and ((under\$1flow under\$1run (under adj (run flow))) and ((writ\$3 record\$3) with (interrupt\$3 stop\$4 freez\$3))) and (((writ\$3 record\$3) near4 (re\$1start\$3 resum\$3 resumption)) same ((increas\$3 decreas\$3 rais\$3 lower\$3 chang\$3 up\$1dat\$3 adjust\$4 reset\$4) with ((recording writing linear) near2 (speed	USPAT	2004/07/14 14:24
		velocity))))		

Search History 7/23/04 2:37:59 PM Page 1

	_			
-	6	("5365502" "5457672" "5831946"	USPAT	2004/07/14
		"6188650" "6388961" "6430120").PN.	110222	14:08
-	3	("6219321" "6418099" "6493298").PN.	USPAT	2004/07/14
_	2	("5526339" "6529456").PN.	USPAT	2004/07/14
} _	2	(3320333 0323430 .TM.		14:22
_	5	369/\$7.ccls. and ((under\$1flow under\$1run	USPAT	2004/07/14
	·	(under adj (run flow))) and ((writ\$3		14:26
		record\$3) with (interrupt\$3 stop\$4		
		freez\$3))) and (((writ\$3 record\$3) near4		
1		(re\$1start\$3 resum\$3 resumption)) same		
		((increas\$4 decreas\$4 rais\$4 lower\$3 chang\$4 up\$1dat\$4 adjust\$4 reset\$4 vary\$3		
		variable) with ((recording writing linear		
		rotat\$5) near2 (speed velocity)))		
_	13	369/\$7.ccls. and (((writ\$3 record\$3)	USPAT	2004/07/14
		near4 (re\$1start\$3 resum\$3 resumption))		14:50
		same ((increas\$4 decreas\$4 rais\$4 lower\$3		
		chang\$4 up\$1dat\$4 adjust\$4 reset\$4 vary\$3		
		variable) with ((recording writing linear		
	2459	rotat\$5) near2 (speed velocity)))) 369/\$7.ccls. and ((increas\$4 decreas\$4	USPAT	2004/07/14
_	2459	rais\$4 lower\$3 chang\$4 up\$1dat\$4 adjust\$4	USFAI	14:36
		reset\$4 vary\$3 variable) with ((recording		1
		writing linear rotat\$5) near2 (speed		
	•	velocity)))		
-	14		USPAT	2004/07/14
		near4 (re\$1start\$3 resum\$3 resumption))		14:51
		same ((increas\$4 decreas\$4 rais\$4 lower\$3 chang\$4 up\$1dat\$4 adjust\$4 reset\$4 vary\$3		
1		variable set\$4) with ((recording writing		
		linear rotat\$5) near2 (speed velocity))))		
-	102		USPAT	2004/07/14
		(re\$1start\$3 resum\$3 resumption)) and		15:05
		((increas\$4 decreas\$4 rais\$4 lower\$3		
		chang\$4 up\$1dat\$4 adjust\$4 reset\$4 vary\$3		
		<pre>variable set\$4) with ((recording writing linear rotat\$5) near2 (speed velocity)))</pre>		
	8	l	USPAT	2004/07/14
"		(re\$1start\$3 resum\$3 resumption)) and		15:26
		((increas\$4 decreas\$4 rais\$4 lower\$3		
		chang\$4 up\$1dat\$4 adjust\$4 reset\$4 vary\$3		
		variable set\$4) with ((recording writing		
		linear rotat\$5) near2 (speed velocity)))		
		and ((buffer ram memory) same (under\$1flow under\$1run (under adj (run		
		flow))) same ((writ\$3 record\$3) with		
		(interrupt\$3 stop\$4 freez\$3)))		
-	13	("4845720" "5212678" "5216660"	USPAT	2004/07/14
		"5436880" "5450383" "5463607"		15:21
		"5790491" "5825729" "6072761"		
1	1	"6122302" "6169455" "6317405" "6404713").PN.	:	
1_	24	l	US-PGPUB	2004/07/14
1	24	(re\$1start\$3 resum\$3 resumption)) and		15:30
		((increas\$4 decreas\$4 rais\$4 lower\$3		
		chang\$4 up\$1dat\$4 adjust\$4 reset\$4 vary\$3		
		variable set\$4) with ((recording writing		
		linear rotat\$5) near2 (speed velocity)))		
		and ((buffer ram memory) same (under\$1flow under\$1run (under adj (run		
		(under\$1110W under\$11run (under ad) (run flow))) same ((writ\$3 record\$3) with		
	1	(interrupt\$3 stop\$4 freez\$3)))		
~	0	·	US-PGPUB	2004/07/14
	1			15:30
-	1	5363361.pn.	USPAT	2004/07/14
	_	20020150011	HCDAM	15:30
-	0	20020150011.pn.	USPAT	2004/07/15 08:09
_	1	20020150011.pn.	US-PGPUB	2004/07/15
_		20020130011.pm	55 15105	08:09
L	<u> </u>	I	•	

171 369/87.ccls. and ((increas3) rais3) with ((linear tangential) adj (apeed velocity))) and ((decreas3) lower3) with ((linear tangential) adj (apeed velocity))) and ((increas3) rais3) with ((linear tangential) adj (apeed velocity))) and ((increas3) lower3) with ((linear tangential) adj (apeed velocity))) and ((increas3) rais3) with ((linear tangential) adj (apeed velocity))) and ((increas3) rais3) with ((linear tangential) adj (apeed velocity))) and (increas3) rais3) with ((linear tangential) adj (apeed velocity))) and (increas3) rais3) with ((linear tangential) adj (apeed velocity))) and (increas3) rais3) with ((linear tangential) adj (apeed velocity))) and (increas3) rais3) with ((linear tangential) adj (apeed velocity))) and (increas3) rais3) with ((linear tangential) adj (apeed velocity)) and (increas3) rais3) with ((linear tangential) adj (apeed velocity)) and (increas3) rais3) with ((linear tangential) adj (apeed velocity)) amm ((decreas3) lower3) with ((linear tangential) adj (apeed velocity)) amm ((accreas3) rais3) with ((linear tangential) adj (apeed velocity)) amm (increas3) rais3) with ((linear tangential) adj (apeed velocity)) amm (increas3) rais3) with ((linear tangential) adj (apeed velocity)) amm (increas3) rais3) with ((linear tangential) adj (apeed velocity)) amm (increas3) rais3) with ((linear tangential) adj (apeed velocity)) amm (increas3) rais3) with ((linear tangential) adj (apeed velocity)) amm (increas3) rais3) with ((linear tangential) racording writ53 (apeed velocity)) amm (increas3) rais3) with ((linear tangential) racording writ53 rais6) rate) (error near3 (counts3) courance frequenc(3)))) adj (apeed velocity)) amm (increas3) rais3) with ((linear tangential racording writ53 rais6) rate) (error near3 (apeed velocity)) amm (increas3) rais6)	_				
velocityy) and ((decreas3 lower3) with ((linear tangential) adj (speed velocityy)	_	171		USPAT	2004/07/15
(((innear tangential) adj (speed velocity))) and ((increas\$3 rais\$3) with ((innear tangential) adj (speed velocity)) and ((decreas\$3 lower\$3) with ((innear tangential) adj (speed velocity)) and ((decreas\$3 rais\$3) with ((linear tangential) adj (speed velocity)) and ((increas\$3 rais\$3) with ((linear tangential) adj (speed velocity)) and ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) and (increas\$3 rais\$3) with ((linear tangential) adj (speed velocity))) and (error\$1rate\$1 (error adj rate)) - 16 (359/\$7.col.* and ((increas\$3 rais\$3) with ((linear tangential) adj (speed velocity))) and ((error\$1rate\$1 (error adj rate)) with (measur\$4 determin\$5 calculat\$3 find\$3)) - 10 (359/\$7.col.* and ((increas\$3 rais\$3) with ((linear tangential) adj (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity)) same ((decreas\$3 rais\$3) with ((linear tangential) adj (speed velocity)) same ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity)) same (error\$1rate\$1 (error adj rate)) - 1 (359/\$7.col.* and (((increas\$3 rais\$3) with ((linear tangential) adj (speed velocity))) same (error\$1rate\$1 (error adj rate) (error near\$1 (ownt\$3 owntance frequenc\$3))) - 2 (359/\$7.col.* and (((increas\$3 rais\$3) with ((linear tangential) adj (speed velocity))) same (error\$1rate\$1 (error adj rate) (error near\$1 (ownt\$3 owntance frequenc\$3)))) - 2 (359/\$7.col.* and (((increas\$3 rais\$3) with ((linear tangential) adj (speed velocity))) same (error\$1rate\$1 (error adj rate) (error near\$1 (ownt\$3 owntance frequenc\$3)))) - 2 (359/\$7.col.* and ((increas\$3 rais\$3) with ((linear tangential) adj (speed velocity))) same (decreas\$3 lower\$3) with ((increas\$3 lower\$3) with (linear tangential recording writ\$3 recorded) near\$1 (count\$3 ownt\$3 with (linear tangential recording writ\$3 recorded) near\$1 (count\$3 ownt\$3 with (linear tangential recording writ\$3 recorded) near\$1 (speed velocity)) same (decreas\$3 lower\$3 velocity)) same ((decreas\$3 lower\$3 velocity)) same ((decreas\$3 lower\$3 velocity))			((linear tangential) adj (speed		09:36
velocity) 147 769/57.ccls. and ((increas33 rais53) with ((linear tangential) adj (speed velocity)) and ((decreas31 lower53) with ((linear tangential) adj (speed velocity)) and ((coreas31 lower53) with ((linear tangential) adj (speed velocity)) and ((decreas33 lower53) with ((linear tangential) adj (speed velocity))) and (coreas33 lower53) with ((linear tangential) adj (speed velocity))) and (coreas31 lower53) with ((linear tangential) adj (speed velocity))) and (coreas33 lower53) with ((linear tangential) adj (speed velocity))) and (coreas33 lower53) with ((linear tangential) adj (speed velocity))) and (coreas33 lower53) with ((linear tangential) adj (speed velocity))) and (coreas33 lower53) with ((linear tangential) adj (speed velocity))) and (coreas33 lower53) with ((linear tangential) adj (speed velocity))) same ((coreas33 rais43) uspar (linear tangential) adj (speed velocity))) same (coreas33 lower53) with ((linear tangential) adj (speed velocity))) same (coreas33 rais43) uspar (linear tangential) adj (speed velocity))) same (coreas33 lower53) with ((linear tangential) adj (speed velocity))) same (coreas33 lower53) with ((linear tangential) adj (speed velocity))) same (coreas33 lower53) with ((linear tangential) adj (speed velocity))) same (coreas33 lower53) with ((linear tangential) adj (speed velocity))) same (coreas33 lower53) with ((linear tangential) adj (speed velocity)) same (coreas33 lower53) with ((linear tangential) adj (speed velocity)) same (coreas33 lower53) with ((linear tangential) adj (speed velocity)) same (coreas33 lower53) with ((linear tangential) adj (speed velocity)) same (coreas33 lower53) with ((linear tangential) seconded) near3 (speed velocity)) same (coreas33 lower53) with ((linear tangential) seconded) near3 (speed velocity)) same (coreas33 lower53) with ((linear tangential) seconded) near3 (speed velocity)) same ((decreas33 lower53) with ((linear tangential) seconded) near3 (speed velocity)) same ((decreas33 lower53) with ((linear tangential) seconded) near3 (speed velocity					
147 369/87.ccls. and ((increas\$3 rais\$3) with ((linear tangential) adj (speed velocity)) and ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity)) and ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity)) and ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity)) and ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) and ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) and ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) and ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) and ((error\$1rate\$1 (error adj rate)) with (measur\$4 determin\$5 calculatx\$3 find\$3)) 104 569/87.ccls. and ((increas\$3 rais\$3) with ((linear tangential) adj (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near\$3 (speed velocity)) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near\$3 (speed velocity)) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near\$3 (speed velocity)) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near\$3 (speed velocity)) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near\$3 (speed velocity)) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near\$3 (speed velocity)) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near\$3 (speed velocity)) same ((decrea					
((linear tangential) adj (speed velocity)) and ((decreas3) aver3) with ((linear tangential) adj (speed velocity)) and (errors) adj rate)) - 16 (369/87.ccls. and ((increas33 rais3)) uspar ((increas31 rais3)) vith ((linear tangential) adj (speed velocity))) and (errors) rates) (error adj rate)) vith ((measas31 lower3)) vith ((linear tangential) adj (speed velocity))) and (errors) rates) (error adj rate)) vith ((increas33 lower3)) vith ((linear tangential) adj (speed velocity))) same ((decreas33 lower3)) vith ((linear tangential) adj (speed velocity))) same ((decreas33 lower3)) vith ((linear tangential) adj (speed velocity))) same (decreas33 lower3) vith ((linear tangential) adj (speed velocity))) same (errors) fartes) (error velocity)) same (errors) fartes) (errors) fartes) (errors) fartes) (errors) fartes) (errors) fartes) (errors) fartes) (errors) fartes	_	147		USPAT	2004/07/15
((linear tangential) adj (speed velocity)) and ((litera cass) ainsis) with ((linear tangential) adj (speed velocity)) and ((ecreas3) ainsis) with ((linear tangential) adj (speed velocity)) and ((ecreas3) ainsis) with ((linear tangential) adj (speed velocity))) and (errorSirate\$1 (error adj rate)) with ((linear tangential) adj (speed velocity))) and ((errorSirate\$1 (error adj rate)) with ((linear tangential) adj (speed velocity))) and ((errorSirate\$1 (error adj rate)) with ((linear tangential) adj (speed velocity))) same ((ecreas\$1 lower\$3) with ((linear tangential) adj (speed velocity))) same ((ecreas\$1 lower\$3) with ((linear tangential) adj (speed velocity))) same ((ecreas\$1 lower\$3) with ((linear tangential) adj (speed velocity))) same ((ecreas\$1 lower\$3) with ((linear tangential) adj (speed velocity))) same ((ecreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) same (errorSirate\$1 (error velocity)) same (errorSirate\$1 (error velocity)) same (errorSirate\$1 (error velocity)) same (errorSirate\$1 (error velocity))) same (errorSirate\$1 (error velocity)) same (((linear tangential) adj (speed		09:33
velocity) and (jitter eccentricit33 error error\$Irate\$1 sains1r csins1r)			velocity))) and ((decreas\$3 lower\$3) with		
error errorsitate\$1 s\$ln\$ir c\$ln\$ir					
41 (369/87.ccls. and ((increas\$3 rais\$3) with ((linear tangential) adj (speed velocity))) and ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) and (error\$1rate\$1 (error adj rate)) 16 (369/87.ccls. and ((increas\$3 rais\$3) with ((linear tangential) adj (speed velocity))) and ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) and ((decreas\$3 lower\$3) USPAT 2004/07/15			velocity))) and (jitter eccentricit\$3		
with ((linear tangential) adj (speed velocity))) and ((decreas33 lower3) with ((linear tangential) adj (speed velocity))) and (errors) rates (error adj rate)) 16 (369/57.ccls. and ((increas33 rais33) with ((linear tangential) adj (speed velocity))) and ((decreas33 lower33) with ((linear tangential) adj (speed velocity))) and ((errors) rates (error adj rate)) with (measur34 determin55 calculat33 find33) usin ((linear tangential) adj (speed velocity))) same ((decreas33 lower33) with ((linear tangential) adj (speed velocity))) same ((decreas33 lower33) with ((linear tangential) adj (speed velocity))) same ((decreas33 lower33) with ((linear tangential) adj (speed velocity))) same ((decreas33 lower33) with ((linear tangential) adj (speed velocity))) same (errors) rates) (error adj rate)) 1 369/57.ccls. and (((increas53 rais53) with ((linear tangential) adj (speed velocity))) same (errors) rates) (error adj rate)) 1 369/57.ccls. and ((increas53 rais53) with ((linear tangential) adj (speed velocity))) same (errors) rates) (error adj rate) (error near) (sount33 ocurance frequencs3))) 2 369/57.ccls. and ((increas53 rais53) with ((linear tangential) adj (speed velocity))) same (errors) rates) (error adj rate) (error near) (sount33 ocurance frequencs3))) 369/57.ccls. and ((increas53 rais53) with ((linear tangential) recording writ53 recorded) near3 (speed velocity)) same (errors) rates) (error near3 (count53 ocurance frequencs3)) 19 369/57.ccls. and ((increas53 rais53) with ((linear tangential recording writ53 recorded) near3 (speed velocity)) same (errors) rates) 19 369/57.ccls. and ((increas53 rais53) with ((linear tangential) recording writ53 recorded) near3 (speed velocity)) same (increas53 accorded) near3 (speed velocity)) same (increas53 rais53) with ((linear tangential) recording writ53 recorded) near3 (speed velocity)) same (increas53 accorded) near		41	error error; irate; I s; in; ir c; in; ir)	דעם פון	2004/07/15
velocity) and ([decreas3] lower33) with ([(linear tangential) adj (speed velocity))) and (error\$Irate\$ (error adj rate))	-	41			
((linear tangential) adj (speed velocity))) and (errors)rate51 (error adj rate)) 16 (369/57.ccls. and ((increas\$3 rais\$3) with ((linear tangential) adj (speed velocity))) and ((errors)rate\$1 (error adj rate)) with (measur\$4 determin\$5 calculat\$3 ind\$3)) and (lederceas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) same ((decreas\$3 lower\$3)) with ((linear tangential) adj (speed velocity))) same ((decreas\$3 lower\$3)) with ((linear tangential) adj (speed velocity))) same ((decreas\$3 lower\$3)) with ((linear tangential) adj (speed velocity)) same (error\$1 (error adj rate)) (error adj rate)) (error adj rate)) (error adj rate)) (error adj rate) (error adj rate) (error adj rate) (error near) (error\$1 (error adj rate) (error\$1 (e			velocity))) and ((decreas\$3 lower\$3) with		
adj rate) 16 (369/87.ccls. and ((increas\$3 rais\$3)			((linear tangential) adj (speed		
16 (369/87.ccls. and ((increas3 rais3) USPAT 2004/07/15 ((linear tangential) adj (speed velocity)) and ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) and ((error\$1rate\$1 (error adj rate)) with (measurs4 determin5 calculat33 find\$3)) ((increas\$3 rais\$3) (increas\$3 velocity)) same ((decreas\$3 lower\$3) (uspat velocity)) same ((decreas\$3 lower\$3) (uspat velocity)) same ((increas\$3 rais\$3) (uspat velocity)) same ((increas\$3 lower\$3) (uspat velocity)) (increas\$3 lower\$3) (uspat velocity)) (uspat velocity)) same ((increas\$3 lower\$3) (uspat velocity)) (uspa					
with ((linear tangential) adj (speed velocity))) and ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity)))) and ((increas\$3 rais\$3) with ((linear tangential) adj (speed velocity))) ame ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) same (error\$lrate\$1 (error adj rate))) 1 369/\$7.cols. and (((increas\$3 rais\$3) with ((linear tangential) adj (speed velocity))) same (error\$lrate\$1 (error adj rate))) 2 369/\$7.cols. and (((increas\$3 rais\$3) with ((linear tangential) adj (speed velocity))) same (error\$lrate\$1 (error adj rate) (error near\$3 (count\$3 occurance frequenc\$3)))) 2 369/\$7.cols. and (((increas\$3 rais\$3) with ((linear tangential) adj (speed velocity))) same (error\$lrate\$1 (error adj rate) (error near\$3 (count\$3 occurance frequenc\$3)))) 3 69/\$7.cols. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near\$2 (speed velocity))) same (error\$lrate\$1 (error adj rate) (error near\$3 (count\$3 occurance frequenc\$3))) 3 69/\$7.cols. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near\$2 (speed velocity))) same (error\$lrate\$1 (error adj rate) (error near\$3 (count\$3 occurance frequenc\$3))) 3 69/\$7.cols. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near\$3 (speed velocity))) same (increas\$3 lower\$3 with ((linear tangential recording writ\$3 recorded) near\$3 (speed velocity))) same (increas\$3 lower\$3 with ((linear tangential recording writ\$3 recorded) near\$3 (speed velocity))) same (increas\$3 lower\$3 with ((linear tangential recording writ\$3 recorded) near\$3 (speed velocity))) same (increas\$3 lower\$3 with ((linear tangential) recording writ\$3 recorded) near\$3 (speed velocity)) same (increas\$3 lower\$3 with ((linear tangential) recording writ\$3 recorded) near\$3 (speed velocity))		1.0		IIC D D M	2004/07/15
velocity)) and ((decreas\$] lower\$3] with ((linear tangential) adj (speed velocity))) and ((error\$!rate\$1 (error adj rate)) with (measur\$4 determin\$5 calculat\$3 find\$3)) 104 d56/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential) adj (speed velocity))) same (decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) 1 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential) adj (speed velocity))) same (decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) same (decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) same (increas\$3 rais\$3) with ((linear tangential) adj (speed velocity))) same (error\$!rate\$1 (error adj rate)) (error adj rate)) same (error\$!rate\$1 (error adj rate)) (error hear\$3 (count\$3 cocurance frequenc\$3))) 2 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential) recording writ\$3 recorded) near\$2 (speed velocity))) same (error\$!rate\$1 (error near\$3 (count\$3 cocurance frequenc\$3))) 1 369/\$7.ccls. and (((increas\$3 rais\$3) with ((inear tangential recording writ\$3 recorded) near\$3 (speed velocity))) same (error\$!rate\$1 (error near\$3 (count\$3 cocurance frequenc\$3))) 1 369/\$7.ccls. and (((increas\$3 rais\$3) with ((inear tangential recording writ\$3 recorded) near\$3 (speed velocity))) same ((decreas\$3 lower\$3 with ((linear tangential recording writ\$3 recorded) near\$3 (speed velocity))) same ((increas\$3 lower\$3 with ((linear tangential recording writ\$3 recorded) near\$3 (speed velocity))) same (jitter eccentric\$4)) 1 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near\$3 (speed velocity))) same (jitter) 1 369/\$7.ccls. and ((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near\$3 (speed velocity))) same (jitter) 2 369/\$7.ccls. and ((increas\$3 rais\$3) setting) near\$3 (velocity speed)) 3 10:56	-	16		USPAI	
((linear tangential) adj (speed velocity))) and ((error\$)rate\$1 (error adj rate)) with (measur\$4 determin\$5 calculars3 find\$3)) 369/\$7.ccls. and ((increas\$3 rais\$3) with ((linear tangential) adj (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) 1 369/\$7.ccls. and ((increas\$3 rais\$3) with ((linear tangential) adj (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) same ((increas\$3 rais\$3) with ((linear tangential) adj (speed velocity))) same (error\$1rate\$1 (error adj rate)) 1 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential) adj (speed velocity))) same (error\$1rate\$1 (error adj rate) (error near3 (count\$3 occurance frequenc\$3)))) 2 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (jitter ecorded) near2 (speed velocity)) same ((decreas\$3 lower\$3 nais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity)) same ((decreas\$3 lower\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity)) same (speed velocity))) same (speed) - 3554 869/\$7.ccls. and ((digus\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) noreas\$3 setting) near3 (velocity speed) (((linear tangential) ad) (speed			velocity))) and ((decreas\$3 lower\$3) with		
velocity))) and ((error\$ rate\$ (error adj rate)) with (measur\$ 4 determin\$ 5 calculat\$ 3 find\$ 3) 104 369(\$7.ccls. and (((increas\$ 3 rais\$ 3)) with ((linear tangential) adj (speed velocity))) same (decreas\$ 3 lower\$ 3) with ((linear tangential) adj (speed velocity)) same (incereas\$ 3 lower\$ 3) with ((linear tangential) adj (speed velocity)) same (incereas\$ 3 lower\$ 3 with ((linear tangential) adj (speed velocity)) same (incereas\$ 3 lower\$ 3 with ((linear tangential) adj (speed velocity)) same (incereas\$ 3 lower\$ 3 with ((linear tangential) adj (speed velocity)) same (error\$ 4 (speed velocity)) same (error\$ 4 (speed velocity)) same (error\$ 4 (speed velocity))) same (error\$ 4 (speed velocity)) same (error\$ 4 (speed veloc			((linear tangential) adj (speed		
adj rate) with (measurs4 determin5 calculats3 finds3) calculats3 finds3) with ((linear tangential) adj (speed velocity)) same ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity)) same ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity)) same (error\$1 sate		i . !	velocity)))) and ((error\$1rate\$1 (error		
104 369/87.ccls. and (((increas33 rais\$3) with ((linear tangential) adj (speed velocity))) same ((decreas33 lower\$3) with ((linear tangential) adj (speed velocity))) 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential) adj (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) same (error\$1rate\$1 (error adj rate)) 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential) adj (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) same (error\$1rate\$1 (error adj rate) (error near3 (count\$3 occurance frequenc\$3)))) 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (error\$1rate\$1 (error adj rate) (error near3 (count\$3 occurance frequenc\$3)))) 369/\$7.ccls. and (((increas\$3 rais\$3)) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((idecreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((idecreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (speed) 369/\$7.ccls. and ((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (speed) 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed) 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed) 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 setting) near3 (velocity speed) 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 setting) near3 (velocity speed) 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 setting) near3 (velocity speed) 369/\$7.ccls. and ((adjus]			
with ((linear tangential) adj (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) 1 369/\$7.cols. and (((increas\$3 rais\$3) with ((linear tangential) adj (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity)) same (rerors laret\$1 (error adj rate)) 1 369/\$7.cols. and (((increas\$3 rais\$3) with ((linear tangential) adj (speed velocity))) same (rerors laret\$1 (error adj rate)) 1 369/\$7.cols. and (((increas\$3 rais\$3) with ((linear tangential) adj (speed velocity))) same (rerors laret\$1 (error adj rate) (error near3 (count\$3 occurance frequenc\$3))) 2 369/\$7.cols. and (((increas\$3 rais\$3) with ((linear tangential) adj (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential) recording writ\$3 recorded) near2 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((rors laret\$1 (error adj rate) (error near3 (count\$3 occurance frequenc\$3)))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (speed velocity))) same (speed velocity))) same (speed velocity)) same (speed) secting) near3 (speed velocity) speed) secting) near3 (speed velocity) speed) secting) near3 (speed velocity) speed) secting)				IICD Y M	2004/07/15
velocity)) same ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) 369\\$7.ccls. and (((increas\$3 rais\$3) uspat velocity))) same ((decreas\$3 lower\$3) vith ((linear tangential) adj (speed velocity))) same ((decreas\$3 lower\$3) vith ((linear tangential) adj (speed velocity))) same (error\$1rate\$1 (error adj rate)) (increas\$3 rais\$3) uspat velocity)) same (error\$1rate\$1 (error adj rate)) velocity)) same ((decreas\$3 lower\$3) uspat velocity)) same ((decreas\$3 lower\$3) uspat velocity)) same (error\$1rate\$1 (error adj rate) (error angj rate) (error\$1rate\$1 (error adj rate) (error anga (count\$3 occurance frequenc\$3))) 369\\$7.ccls. and (((increas\$3 rais\$3)) uspat velocity)) same (error\$1rate\$1 (error adj rate) (error anga (count\$3 occurance frequenc\$3))) 369\\$7.ccls. and (((increas\$3 rais\$3)) uspat velocity) same (error\$1rate\$1 (error adj rate) (error anga (sount\$3 occurance frequenc\$3))) uspat velocity) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity)) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity)) same (idecreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity)) same (idecreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity)) same (idecreas\$3 lower\$3) with (linear tangential recording writ\$3 recorded) near3 (speed velocity)) same (idecreas\$3 lower\$3 with (linear tangential recording writ\$3 recorded) near3 (speed velocity)) same (idecreas\$3 lower\$3 with (linear tangential recording writ\$3 recorded) near3 (speed velocity)) same (idecreas\$3 lower\$3 lower\$3 rais\$3 uspate (idecreas\$3 lower\$3 lower\$3 lower\$3 lower\$3 lo	_	104		USPAT	
with ((linear tangential) adj (speed velocity))) 1 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential) adj (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) same (error\$1rate\$1 (error adj rate))) 1 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential) adj (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) same (error\$1rate\$1 (error adj rate) (error near3 (socurance frequenc\$3)))) 2 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential) adj (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential) same ((decreas\$3 lower\$3) with ((linear tangential) recorded) near3 (speed velocity)) same ((decreas\$3 lower\$3) with ((linear tangential) recorded) near3 (speed velocity)) same (error\$1rate\$1 (error adj rate) (error near3 (sount\$3 occurance frequenc\$3)))) 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential) recording writ\$3 recorded) near3 (speed velocity))) same (jitter eccentric\$4)) 19 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (jitter eccentric\$4)) 2004/07/15 with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (jitter eccentric\$4) 21 32 39/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) 22 32 39/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) and (((linear tangential) adj (speed) and (((linear tangential) adj (speed) and (((linear tangential)) adj (speed) and (((linear tangential)) adj (speed) and (((linear tangential)) appead (speed) and (((linear tangential)) adj (speed) and (((linear tangential)) appead (speed) and (((linear tangential)) adj (speed) and (((linear tangential)) adj (speed) and (((linear tangential)) appead (speed) and (((linear tangential)) ap				:	03.30
velocity))) 1 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential) adj (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) same (error\$1rate\$1 (error adj rate))) 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential) adj (speed velocity))) same (error\$1rate\$1 (error adj rate)) 1 369/\$7.ccls. and (((increas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) same (error\$1rate\$1 (error adj rate) (error near3 (count\$3 occurance frequenc\$3)))) 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((error\$1rate\$1 (error adj rate) (error near3 (count\$3 occurance frequenc\$3)))) 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed))			with ((linear tangential) adi (speed		
with ((linear tangential) adj (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) same (error\$1rate\$1 (error adj rate)) 1 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential) adj (speed velocity))) same (error\$1rate\$1 (error adj rate)) 2 with ((linear tangential) adj (speed velocity))) same (error\$1rate\$1 (error adj rate) (error near3 (count\$3 occurance frequenc\$3)))) 2 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((error\$1rate\$1 (error adj rate) (error near3 (count\$3 occurance frequenc\$3)))) 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (increas\$3 seped velocity))) same (increas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (increas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (increas\$3 seed velocity))) same (increas\$3 setting) near3 (velocity speed)) 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) 369/\$7.ccls. and ((increas\$3 rais\$3 setting) near3 (velocity speed)) 369/\$7.ccls. and (increas\$3 rais\$3 setting) near3 (velocity speed)) 369/\$7.ccls. and (increas\$3 rais\$3 setting) near3 (velocity speed))					
velocity))) same ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) same (error\$lrate\$1 (error adj rate)) 1 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential) adj (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) same (increas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) same (error\$lrate\$1 (error adj rate) (error near3 (count\$3 occurance frequenc\$3)))) 2 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (sount\$3 occurance frequenc\$3)))) 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity)) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity)) same (jitter eccentric\$4)) 19 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity)) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity)) same (jitter eccentric\$4)) 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity)) same ((decreas\$3 lower\$3 with ((linear tangential recording writ\$3 recorded) near3 (speed velocity)) same (jitter) 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) and ((linear tangential) adj (speed	-	1	369/\$7.ccls. and (((increas\$3 rais\$3)	USPAT	
with ((linear tangential) adj (speed velocity))) same (error\$lrate\$1 (error adj rate)) 1 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential) adj (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) same (error\$lrate\$1 (error adj rate) (error near3 (count\$3 occurance frequenc\$3)))) 2 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (error\$lrate\$1 (error adj rate) (error near3 (count\$3 occurance frequenc\$3)))) 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity)) same ((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity)) same (jitter eccentric\$4)) 19 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity)) same (jitter) 2004/07/15 vith ((linear tangential recording writ\$3 recorded) near3 (speed velocity)) same (jitter) 3554 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) 369/\$7.ccls. and ((increas\$3 rais\$3 setting) near3 (velocity speed)) and (((linear tangential) adj (speed			with ((linear tangential) adj (speed		09:37
velocity)) same (error\$lrate\$1 (error adj rate)) 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential) adj (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) same (error\$lrate\$1 (error adj rate) (error near3 (count\$3 occurance frequenc\$3)))) 2 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity)) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity)) same ((error\$lrate\$1 (error adj rate) (error near3 (count\$3 occurance frequenc\$3)))) 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity)) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity)) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity)) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity)) same (jitter) 3554 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed) 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed) 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed) 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed) 369/\$7.ccls. and ((adjust\$4 chang\$5 alone tangential) adj (speed) 369/\$7.ccls. and (adjust\$4 chang\$5 alone tangential) adj (speed) 369/\$7.ccls. and (adjust\$4 chang\$5 alone tangential) adj (speed) 369/\$7.ccls. and (adjust\$4 chang\$5 alone tangential) adj (sp			velocity))) same ((decreas\$3 lower\$3)		
adj rate)) 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential) adj (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) same (error\$1rate\$1 (error adj rate) (error near3 (count\$3 occurance frequenc\$3)))) 2 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity)) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity)) same (error\$1rate\$1 (error adj rate) (error near3 (count\$3 occurance frequenc\$3)))) 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (speed) near3 (speed velocity))) same (speed) near3 (speed velocity))) same (speed) near3 (speed velocity)) same (speed) near3 (speed velocity) same (speed) near3 (speed velocity) same (speed) near3 (speed velocity speed) near3 (speed) near3	1		with ((iinear tangential) adj (speed welocity)))		
- 1 369/87.ccls. and (((increas\$3 rais\$3) with ((linear tangential) adj (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) same (errors!rate\$1 (error adj rate) (error near3 (count\$3 occurance frequenc\$3))) - 2 369/87.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity)) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (error\$1 rate\$1 (error adj rate) (error near3 (count\$3 occurance frequenc\$3)))) - 19 369/87.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (jitter) - 19 3554 3569/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) - 1232 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) - 1232 setting) near3 (velocity speed) - 1232 necreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) - 1232 necreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed))					
with ((linear tangential) adj (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential) adj (speed velocity))) same (error\$1rate\$1 (error adj rate) (error near3 (count\$3 occurance frequenc\$3))) 2 369{\$7, ccls.} and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (error\$1rate\$1 (error adj rate) (error near3 (count\$3 occurance frequenc\$3)))) 19 369{\$7, ccls.} and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (jitter eccentric\$4)) 19 369{\$7, ccls.} and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (jitter) 3554 369{\$7, ccls.} and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) 1232 369{\$7, ccls.} and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) 1232 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) 1233 10:59	_	1	369/\$7.ccls. and (((increas\$3 rais\$3)	USPAT	2004/07/15
with ((linear tangential) adj (speed velocity))) same (error\$lrate\$1 (error adj rate) (error near3 (count\$3 occurance frequenc\$3))) 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity)) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (error\$lrate\$1 (error adj rate) (error near3 (count\$3 occurance frequenc\$3)))) 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (jitter eccentric\$4)) 19 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (jitter eccentric\$4)) - 19 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity)) same (jitter)) a 3554 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) - 1232 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) a 1232 setting) near3 (velocity speed)) (((linear tangential) adj (speed)			with ((linear tangential) adj (speed		09:39
velocity))) same (error\$Irate\$1 (error adj rate) (error near3 (count\$3 occurance frequenc\$3)))) 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((error\$Irate\$1 (error adj rate) (error near3 (count\$3 occurance frequenc\$3)))) 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (jitter eccentric\$4)) 19 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (jitter eccentric\$4)) 19 369/\$7.ccls. and ((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (jitter) 19 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 lower\$3 with ((linear tangential recording writ\$3 recorded) near3 (speed velocity)) same (jitter)) 2004/07/15 vital (linear tangential) setting) near3 (velocity speed)) 1232 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) (((linear tangential) adj (speed)) and (((linear tangential) adj (speed))			velocity))) same ((decreas\$3 lower\$3)		
adj rate) (error near3 (count\$3 occurance frequenc\$3))) 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recorded) near3 (speed velocity))) same ((error\$1 rate\$1 (error adj rate) (error near3 (count\$3 occurance frequenc\$3)))) 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recorded) near3 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (jitter eccentric\$4)) 19 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (jitter)) 3554 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) 1232 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) and ((linear tangential) adj (speed)					
frequenc\$3))) 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (error\$!rate\$1 (error adj rate) (error near3 (count\$3 occurance frequenc\$3)))) 369/\$7.ccls. and (((increas\$3 rais\$3)) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (jitter eccentric\$4\) 19 369/\$7.ccls. and (((increas\$3 rais\$3)) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity)) same (jitter)) 3554 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed))					
2 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity)) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (error\$1rate\$1 (error adj rate) (error near3 (count\$3 occurance frequenc\$3))) 19 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (jitter eccutric\$4)) 19 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (jitter) 3554 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) 1232 369/\$7.ccls. and ((adjust\$4 chang\$3 setting) near3 (velocity speed)) and (((linear tangential) adj (speed					
recorded) near2 (speed velocity)) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity)) same (error\$1rate\$1 (error adj rate) (error near3 (count\$3 occurance frequenc\$3))) 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity)) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity)) same (jitter eccentric\$4)) 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (jitter)) 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) 1232 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) and (((linear tangential) ad) (speed)	_	2	369/\$7.ccls. and (((increas\$3 rais\$3)	USPAT	
((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity)) same (error\$1rate\$1 (error adj rate) (error near3 (count\$3 occurance frequenc\$3)))) 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (jitter eccentric\$4)) 19 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity))) same ((increas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (jitter)) 3554 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) 1232 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) 1232 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) 1233 3esting) near3 (velocity speed)) and (((linear tangential) adj (speed)		,			09:46
tangential recording writ\$3 recorded) near3 (speed velocity))) same (error\$1rate\$1 (error adj rate) (error near3 (count\$3 occurance frequenc\$3)))) 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (jitter eccentric\$4)) - 19 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity)) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity)) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (jitter)) 3554 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) - 1232 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) and (((linear tangential) adj (speed)		ļ			
near3 (speed velocity))) same (error\$lrate\$1 (error adj rate) (error near3 (count\$3 occurance frequenc\$3)))) 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity)) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (jitter eccentric\$4)) 19 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (jitter)) 3554 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) 1232 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) and (((linear tangential) adj (speed)					
<pre>(error\$1rate\$1 (error adj rate) (error near3 (count\$3 occurance frequenc\$3))) 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (jitter eccentric\$4)) - 19 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (jitter)) 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) 1232 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) and (((linear tangential) adj (speed)</pre>			near3 (speed velocity))) same		
near3 (count\$3 occurance frequenc\$3))) 369/\$7.ccls. and ((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity)) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity)) same (jitter eccentric\$4)) 19 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (jitter)) 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) 1232 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) and (((linear tangential) adj (speed))			(error\$1rate\$1 (error adj rate) (error		
- 19 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recorded) near3 (speed velocity))) same (jitter eccentric\$4)) - 19 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (jitter)) - 3554 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) - 1232 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) and (((linear tangential) adj (speed)			near3 (count\$3 occurance frequenc\$3))))		
recorded) near2 (speed velocity)) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity)) same (jitter eccentric\$4)) 19 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity)) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity)) same (jitter)) 3554 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) 1232 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) and (((linear tangential) adj (speed)	-	19	369/\$7.ccls. and (((increas\$3 rais\$3)	USPAT	1
((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity)) same (jitter eccentric\$4)) 19 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity)) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (jitter)) 3554 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) 1232 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) and (((linear tangential) adj (speed))			with ((linear tangential recording writ\$3		09:47
tangential recording writ\$3 recorded) near3 (speed velocity))) same (jitter eccentric\$4)) 19 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity)) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (jitter)) 3554 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) 1232 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) and (((linear tangential) adj (speed)			recorded) near/ (speed velocity))) same		
near3 (speed velocity))) same (jitter eccentric\$4)) 19 369/\$7.ccls. and (((increas\$3 rais\$3) with ((linear tangential recording writ\$3 recorded) near2 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recorded) near3 (speed velocity))) same (jitter)) 3554 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) 1232 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) 1233 3e9/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) and (((linear tangential) adj (speed))					
eccentric\$4)) 19 369/\$7.ccls. and (((increas\$3 rais\$3)		ļ			
with ((linear tangential recording writ\$3 recorded) near2 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (jitter)) 3554 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) 1232 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) and (((linear tangential) adj (speed)			eccentric\$4))		
recorded) near2 (speed velocity))) same ((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (jitter)) 3554 369/\$7.ccls. and ((adjust\$4 chang\$3 USPAT 2004/07/15 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) 1232 369/\$7.ccls. and ((adjust\$4 chang\$3 USPAT 2004/07/15 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) and (((linear tangential) adj (speed)	-	19	369/\$7.ccls. and (((increas\$3 rais\$3)	USPAT	
<pre>((decreas\$3 lower\$3) with ((linear tangential recording writ\$3 recorded) near3 (speed velocity))) same (jitter)) 3554 369/\$7.ccls. and ((adjust\$4 chang\$3 USPAT 2004/07/15 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) 1232 369/\$7.ccls. and ((adjust\$4 chang\$3 USPAT 2004/07/15 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) and (((linear tangential) adj (speed))</pre>					09:51
tangential recording writ\$3 recorded) near3 (speed velocity))) same (jitter)) 3554 369/\$7.ccls. and ((adjust\$4 chang\$3 USPAT 2004/07/15 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) 1232 369/\$7.ccls. and ((adjust\$4 chang\$3 USPAT 2004/07/15 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) and (((linear tangential) adj (speed)					
near3 (speed velocity))) same (jitter)) 3554 369/\$7.ccls. and ((adjust\$4 chang\$3 USPAT 2004/07/15 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) - 1232 369/\$7.ccls. and ((adjust\$4 chang\$3 USPAT 2004/07/15 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) and (((linear tangential) adj (speed))					
- 3554 369/\$7.ccls. and ((adjust\$4 chang\$3 USPAT 2004/07/15 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) - 1232 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) and (((linear tangential) adj (speed)					
increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) 1232 369/\$7.ccls. and ((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) and (((linear tangential) adj (speed)	_	3554	369/\$7.ccls. and ((adjust\$4 chang\$3	USPAT	
- 1232 369/\$7.ccls. and ((adjust\$4 chang\$3 USPAT 2004/07/15 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) and (((linear tangential) adj (speed			increas\$3 decreas\$3 lower\$3 rais\$3		10:56
increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) and (((linear tangential) adj (speed	1	1000		HEDAT	2004/07/15
setting) near3 (velocity speed)) and (((linear tangential) adj (speed	_	1232		USPAT	1
(((linear tangential) adj (speed					10.05

-	32826	369/\$7.ccls.	USPAT	2004/07/15
	4960	369/\$7.ccls.	US-PGPUB	10:57
				10:57
-	152	369/\$7.ccls. and (((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3	USPAT	2004/07/15
		setting) near3 (velocity speed)) same		11.21
		(jitter error\$1rate (error adj (rate frequency count)) eccentric\$5)) and		
		(((linear tangential) adj (speed		
	70	velocity)) clv)	USPAT	2004/07/15
-	/0	(369/\$7.ccls. and (((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3	USPAT	11:22
		setting) near3 (velocity speed)) same		
		(jitter error\$1rate (error adj (rate frequency count)) eccentric\$5)) and		
		(((linear tangential) adj (speed		
		<pre>velocity)) clv)) and (((increas\$3 rais\$3) with (speed velocity)) same ((decreas\$3</pre>		
		lower\$3) with (speed velocity)))		
-	239	369/\$7.ccls. and (((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3	USPAT	2004/07/15
		setting) near3 (velocity speed)) same		
		(jitter error\$1rate (error adj (rate frequency count)) eccentric\$5		
		temperature)) and (((linear tangential)		
	98	adj (speed velocity)) clv) (369/\$7.ccls. and (((adjust\$4 chang\$3	USPAT	2004/07/15
	30	increas\$3 decreas\$3 lower\$3 rais\$3		14:17
		setting) near3 (velocity speed)) same (jitter error\$1rate (error adj (rate		
		frequency count)) eccentric\$5		
		<pre>temperature)) and (((linear tangential) adj (speed velocity)) clv)) and</pre>		
		(((increas\$3 rais\$3) with (speed		
		<pre>velocity)) same ((decreas\$3 lower\$3) with (speed velocity)))</pre>		
_	28	((369/\$7.ccls. and (((adjust\$4 chang\$3	USPAT	2004/07/15
		increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3 (velocity speed)) same		14:21
		(jitter error\$1rate (error adj (rate		
		frequency count)) eccentric\$5 temperature)) and (((linear tangential)	1	
		adj (speed velocity)) clv)) and		
		(((increas\$3 rais\$3) with (speed velocity)) same ((decreas\$3 lower\$3) with		
		(speed velocity)))) not ((369/\$7.ccls.		
		and (((adjust\$4 chang\$3 increas\$3 decreas\$3 lower\$3 rais\$3 setting) near3		
		(velocity speed)) same (jitter		
		error\$1rate (error adj (rate frequency count)) eccentric\$5)) and (((linear		
		tangential) adj (speed velocity)) clv))		
		and (((increas\$3 rais\$3) with (speed velocity)) same ((decreas\$3 lower\$3) with		
		(speed velocity))))		
-	617		USPAT	2004/07/15
		near2 (speed velocity)) with (adjust\$4 set\$4 chang\$3 select\$3 decid\$3))		
-	23	369/\$7.ccls. and (((recording writ\$3) near2 (speed velocity)) with (adjust\$4	USPAT	2004/07/15 16:53
		set\$4 chang\$3 select\$3 decid\$3) with		10.55
	10	error)	USPAT	2004/07/15
-	19	near2 (speed velocity)) with (adjust\$4	USIAI	15:34
		set\$4 chang\$3 select\$3 decid\$3) with jitter)		
_	2		USPAT	2004/07/15
	3	("5398227" "5862103" "6115338").PN.	USPAT	16:22 2004/07/15
		(05)022, (0502103) 0113330).FN.		16:48

-	29	near2 (speed velocity)) with (adjust\$4	USPAT	2004/07/15 16:55
		set\$4 chang\$3 select\$3 decid\$3 determin\$5) with error)		
-	6	(369/\$7.ccls. and (((recording writ\$3) near2 (speed velocity)) with (adjust\$4	USPAT	2004/07/15 16:54
		set\$4 chang\$3 select\$3 decid\$3 determin\$5) with error)) not (369/\$7.ccls. and (((recording writ\$3) near2 (speed velocity)) with (adjust\$4		
		set\$4 chang\$3 select\$3 decid\$3) with error))		
_	12	near2 (speed velocity)) with (adjust\$4 set\$4 chang\$3 select\$3 decid\$3	USPAT	2004/07/15 17:28
_	3	determin\$5) with (count\$3)) 369/47.11.ccls. and (under\$1run\$4 (under adj run\$4))	USPAT	2004/07/15 17:32
-	3	369/47.11.ccls. and (under\$1run\$4 (under adj (run\$4 flow\$3)) under\$1flow\$3)	USPAT	2004/07/15 17:32
-	71	369/47.11.ccls.	USPAT	2004/07/15 17:55
-	7	369/47.11.ccls. and ((adjust\$4 determin\$5 set\$4 select\$3) with ((speed velocity) near3 (recording writing write)))	USPAT	2004/07/15 17:37
-	14		USPAT	2004/07/15 18:29
_	99	369/\$7.ccls. and ((detect\$3 read\$3) with (recording near3 (property properties)))	USPAT	2004/07/22 12:32
_	1	369/\$7.ccls. and (((detect\$3 read\$3) with (recording near3 (property properties))) same ((adjust\$4 set\$4 chang\$3 switch\$3 increas\$3 decreas\$3 rais\$3 lower\$3) with	USPAT	2004/07/22
_	24	speed)) 369/\$7.ccls. and (((detect\$3 read\$3) with	USPAT	2004/07/22
		<pre>(recording near3 (property properties))) and ((adjust\$4 set\$4 chang\$3 switch\$3 increas\$3 decreas\$3 rais\$3 lower\$3) with speed))</pre>		13:04
-	5	369/\$7.ccls. and (((detect\$3 read\$3) with (recording near3 (property properties))) and ((adjust\$4 set\$4 chang\$3 switch\$3 increas\$3 decreas\$3 rais\$3 lower\$3) with	USPAT	2004/07/22 13:07
-	0	(speed near3 linear))) 369/\$7.ccls. and \$1clv and (((adjust\$4	USPAT	2004/07/22
		chang\$3 switch\$3 increas\$3 decreas\$3 rais\$3 lower\$3) near3 (linear adj speed)) same (detect\$3 with propert\$3))		13:09
-	14	369/\$7.ccls. and \$1clv and ((adjust\$4 chang\$3 switch\$3 increas\$3	USPAT	2004/07/22 13:09
-	3	<pre>rais\$3 lower\$3) near3 (linear adj speed)) 369/\$7.ccls. and (((read\$3 reproduc\$4) with (impossible ("not" adj possible)))</pre>	USPAT	2004/07/22 17:16
		same ((reduc\$4 lower\$3 decreas\$3) with (speed near3 (writ\$3 record\$3))))		